REVISIONS DATE INITIAL APPROVED This drawing, specifications, and concepts contained here in are the sole property of REV DESCRIPTION Red Barn Machine, and may not be reproduced or used in any fashion without the prior written permission of Red Barn Machine. .589 351 Ø3.75 -.06x45° .10x45° .271 -.03x45° (x2) R.100 (x2) $\emptyset_{2.971}^{2.973}$ **ENGRAVE "CAUTION: SLOTS FOR** COTTER PIN CLEARANCE". .10x45° - .03x45° .02x60° 1.00 $\emptyset_{2.620}^{2.624}$ $\emptyset_{1.001}^{1.007}$ (x2)ENGRAVE TOOL No., $\emptyset_{2.677}^{2.679}$ SERIAL No., AND "MADE IN USA", TO FIT. Ø1.512 Ø1.000 .150 --- .189 (RBT400277 .389 **SECTION A-A** THRUST PLATE **CAD PLATE** MIL-C-81562, TYPE I, CLASS I ® RED BARN MACHINE TITLE THRUST PLATE **NOTES** 1. ORIGINAL T/N 412-240-032-101 DWG NO. REV RBT40027 2. TEST PIECE RC 34 UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ON: DECIMALS DRAWN BY: PERRITT APPROVED ASSY ASSY B/O PART # QTY B/O INFORMATION OR SPECIFICATIONS .XXX ± .005 .XX ± .01 .X ± .1 DESCRIPTION MATERIAL FRACTIONS ± 1/32 SEE PART ANGLES ±.5° THRUST PLATE 4140 Q&T Ø3-3/4 x 1-1/4 USED ON MODEL UNLESS OTHERWISE SPECIFIED 1. BREAK ALL SHARP EDGES BELL 412 .015 x 45° PR .015 R 2. DIMENSIONAL LIMITS APPLY AFTER PLATING SCALE NTS SHEET 7-22-09 of